MOBILE CRANE DAILY INSPECTION CHECKLIST		
Lift ID #: Date:		
Shift: Hours for Shift:		
Hour Meter Reading Start: End:		
DAILY INSPECTIONS NASA-STD 8719.9 303, 306	Pass	Fail
CHECK:		
Check functional operating and control mechanism for maladjustment's that could interfere with normal operations.		
Verify proper functioning of safety devices (e.g., limit switches, anti-two-blocking devices, etc.).		
Visually inspect lines, tanks, valves, drain pumps, gear casings and other components or fluid systems for deterioration and leaks.		
Visually inspect all functional operating mechanisms for excessive wear, contamination by excessive lubricants or foreign matter, or obvious signs of damage; disassembly is not required.		
Visually inspect hooks for cracks and deformities.		
Visually inspect wire rope weaving for proper travel and lay.		
Visually inspect wire rope for obvious kinks, deformation, wire clips, and/or damage.		
Visually inspect hoist chains for excessive wear or distortion.		
OPERATOR INITIALS		
Failure items are to be reported to the Lead Supervisor and corrected prior to use.		
(Facilities Office Work order desk 4-3919)		

MSFC Form 4328 (Rev. February 2000)